

2



Question Bank + Exams

2nd year Prep

Mrs / Eman Mesalam



2023/2024

Put (√) or (X)

- 1- The open shot interface is difficult and complicated. ()
- 2- Open shot is an opensource program, that works on any operating system . ()
- 3- Open shot is an opensource program,that works with Windows ()
- 4- You can download a video editor from the internet. ()
- 5- Open shot is a program used for creating and editing video. ()
- 6- Open shot is used to cut the video into a group of fixed shots. ()
- 7- Audacity is used to create and edit audio and video files. ()
- 8- Open shot is used to create and edit audio and video files. ()
- 9- We will need audacity to create and edit a video of some pictures.()
- 10- Open shot doesn't allow to add text to the video. ()
- 11- Adding transitions between images is from the features of open shot. ()
- 12- Timeline bar is of the components open shot interface. ()
- 13- Ruler reads the current clip on the timeline to show on the preview window. ()
- 14- Ruler reads time length of the video on the timeline ()
- 15- The ruler shows the current time for the video. ()
- 16- Open shot helps you to add a great number of tracks to you project. ()

- 17- Preview window, is one of the components of the open shot interface and it allows to move between the picture files and audio files of the project. ()
- 18- Open shot reads the tracks randomly. ()
- 19- The upper track is the first to read the track below. ()
- 20- Tabs bar is similar to layers as you can add images, sounds or video on it. ()
- 21- Tracks are similar to layers as you can add images, sounds or video on it. ()
- 22- You can use tracks to put images in order on the timeline as will be shown on the video. ()
- 23- Imported files on open shot appear on the File project's tab ()
- 24- Imported files on open shot appear on the preview window. ()
- 25- When you put images on the track it appears on the preview menu. ()
- 26- Open shot doesn't allow to add new tracks. ()
- 27- On open shot, You don't have to create a new folder to save your files . ()
- 28- On open shot, You have to create a new folder to save your files . ()
- 29- On open shot, to save a file you don't have to write the name of file in English . ()

- 30- On open shot, to save a file you must write the name of file in English . ()
- 31- Open shot is the best word editor. ()
- 32- Open shot is of the video editors. ()
- 33- To save a file click File menu then choose Export. ()
- 34- To save a file click File menu then choose Save As. ()
- 35- You can set the period for the sound track on the timeline. ()
- 36- When you press the transition tab a group of effects appears. ()
- 37- When you press the effects tab a group of effects appears. ()
- 38- To add an effect to the video, drag and drop the effect. ()
- 39- To add an effect to the video, double click the effect. ()
- 40- To delete an effect, right-click on the then press remove Effect()
- 41- You can add effects to the video clip. ()
- 42- When you click **Keep Both slides**, it splits the clip on the track into 2 parts and keep both slides. ()
- 43- When you click **Keep Left slide**, it splits the clip on the track into 2 parts , keep the left slide and delete the right slide. ()
- 44- When you click **Keep Left slide**, it splits the clip on the track into 2 parts , keep the right slide and delete the left slide. ()
- 45- When you click **Keep right slide**, it splits the clip on the track into 2 parts , keep the right slide and delete the left slide. ()
- 46- When you click **Keep right slide**, it splits the clip on the track into 2 parts , keep the left slide and delete the right slide. ()



- 47- When you press the **effects** tab, a group of transitions appear.()
- 48- When you press the **Transitions** tab, a group of transitions appear. ()
- 49- To add transition to the clip drag and drop the required transition. ()
- 50- To add a text to the clip, click **File** menu then choose **New Text**()
- 51- To add a text to the clip, click **File** menu then choose **Title** ()
- 52- On open shot you can add a text at the beginning, on the end or between the video clips. ()
- 53- To export the video files, click **File** menu then choose **Export** files. ()
- 54- You cannot add transitions to the video clip. ()
- 55- The **AVI** extension has a large storage space and suitable for internet publishing. ()
- 56- The **AVI** extension has a large storage space and not suitable for internet publishing. ()
- 57- The **MP4** extension has a smaller storage space than **AVI** ()
- 58- The **MP4** extension has a small storage space but it is not suitable for internet publishing. ()
- 59- The **MP4** extension has a small storage space and suitable for internet publishing. ()
- 60- You cannot add a text to the video clip. ()

- 61- You can select the suitable extension according to the purpose of use ()
- 62- All the video files has the same purity and storage space. ()
- 63- HTML is a programing language used to create static webpages.()
- 64- HTML codes are called statements. ()
- 65- HTML codes are called Tags. ()
- 66- HTML tags are written using image and text editors. ()
- 67- HTML tags are written using Notepad. ()
- 68- HTML codes are put between <>. ()
- 69- HTML codes are put between (). ()
- 70- Most of HTML tags has a start <> and don't have an end </>. ()
- 71- Most of HTML tags has a start <> and have an end </>. ()
- 72- You can write the code using capital or small letters. ()
- 73- On the structure of HTML, **head** is written for page title. ()
- 74- On the structure of HTML, **body** is written for page content. ()
- 75- The HTML code is divided into two parts "head – body". ()
- 76- The page title appears on the title bar at the top of web page. ()
- 77- The code responsible for the **content** of the webpage is written between the start and end of the <**Title**> tag. ()
- 78- The code responsible for the **content** of the webpage is written between the start and end of the <**body**> tag. ()
- 79- The code responsible for the **title** of the webpage is written between the start and end of the <**head**> tag. ()



- 80- The code responsible for the **content** of the webpage is written between the start and end of the **<head>** tag. ()
- 81- The internet is affected by the left spaces in the file. ()
- 82- The internet is affected by moving to a new line by pressing the enter key. ()
- 83- The internet isn't affected by the left spaces in the file. ()
- 84- The internet isn't affected by moving to a new line by pressing the enter key. ()
- 85- The **dir** property is used to change direction of the content of the page. ()
- 86- When you change the value of the **dir** property to **RTL** this means changing the page's content to be from up to down. ()
- 87- When you change the value of the **dir** property to **RTL** this means changing the page's content to be from **Right** to left. ()
- 88- When you change the value of the **dir** property to **LTR** this means changing the page's content to be from left to right. ()
- 89- Downloading a text editor is one of the required stages of the HTML web pages structure. ()
- 90- HTML language shows error messages while working and performs the wrong codes. ()
- 91- You can edit the webpages code using the web browser. ()
- 92- The HTML files are saved with the **txt** extension. ()
- 93- The HTML files are saved with the **htm** extension. ()

94- HTML code must be written in capital letters. ()

Choose the correct answer between brackets :

1-is considered a video editor .

(internet Explorer– Audacity– Open shot)

2-is /are video editor/s.

(Movie Maker – Open shot – All the previous)

3- Open shot is a/an.....program.

(Open source – closed source – demo)

4- Open shot works on

(Windows – fedora – Mac)

5- Open shot is a program that

(does not work on windows – closed source– open source)

6-works on windows.

(Movie Maker – Open shot – All the previous)

7- From open shot advantages Is that.....

(has an easy use interface – Folder – Operating system)

8- From open shot disadvantages Is that.....

(you cannot add transition between video shots – closed source –
nothing of the previous)

- 9- From the open shot interface.....
(preview window – Linux – mp4)
- 10- To navigate between project files choosetab.
(jobs – project files – edit bar)
- 11- Project files tab contains
(Picture files – effects – transitions)
- 12-shows the current time for the current video on the timeline.
(Tracks – Play Head – Ruler)
- 13-reads the current clip on the timeline to be shown
on preview window.
(Tracks – Play Head – Ruler)
- 14-is used to put an image, video or a sound on .
(Tracks – Play Head – Ruler)
- 15- To add files to your project click File menu the chose
(import Files – Export Files – Open Files)
- 16- The images are ordered on the
(Tracks – Timeline – Ruler)
- 17- To save a project on open shot click
(Save as – Export Files – Print)

- 18- On open shot the file is saved onlanguage/s.
(English – Arabic – Arabic and English)
- 19- When you save a file on open shot it takes extensions.
(osp – txt – Exl)
- 20- To delete the added effect choose
(Project Files – Remove Effect – Delete)
- 21- To add a transition to the video presstab
(Project Files –Effect – Transitions)
- 22- To add an effect to the video presstab
(TimeLine –Effect – Transitions)
- 23- When you choose.....this will split the clip into two
slides and will keep left slide and delete the right one.
(Keep Left slide – Keep Both slides – Keep Right slide)
- 24- When you choose.....this will split the clip into two
slides and will keep right slide and delete the left one.
(Keep Left slide – Keep Both slides – Keep Right slide)
- 25- When you choose.....this will split the clip into two
slides and will keep both slides.
(Keep Left slide – Keep Both slides – Keep Right slide)

- 26- We can put the transition at the of the clip.
(beginning – end – end or beginning)
- 27- You can addtracks to the timeline of the project.
(three – four – unlimited number)
- 28- Video file with the avi extension is
(suitable for internet publishing – not suitable for internet publishing
– has suitable storage space)
- 29- Video file with the mp4 extension is
(suitable for internet publishing – not suitable for internet publishing
– has suitable storage space)
- 30- Video files with the extensions has a small
storage space and suitable for internet publishing.
(Doc – AVI – Mp4)
- 31- Video files with the extensions has a large storage
space and suitable for internet publishing.
(Doc – AVI – Mp4)
- 32- To show the image, audio and video files presstab.
(Project Files –Effect – Transitions)
- 33- To add a text to the video click title menu then press
(Title - Insert - Text)

34- To export a file with a suitable extension clickfrom
file menu.

(import Files – Export Files – Save as)

35-language is a programming language used to
create static webpages.

(Java Script – HPH – HTML)

36- HTML is used to create

(static web pages – windows applications – Operating systems)

37-program is used to show the web pages written by
HTML language.

(Paint – Internet browser – Notepad)

38- HTML codes are called

(Tags –head – body)

39- HTML tags are written usingprogram.

(Excel – Notepad – Paint)

40- HTML tags are written between

(() - <> - “ ”)

41- HTML tags has a start written between

(() - <> - </>)

- 42- HTML tags has an end written between
(() - <> - </>)
- 43- HTML file is used with the extensions.
(htm – Doc – exe)
- 44- The HTML code begins with
(<Title> - <head> - <html>)
- 45- HTML code is divided into 2 parts, the first is "Head" and the second is
(Title - head – body)
- 46- The required code to write information to the browser
(Title - head – body)
- 47- The required code to write content that will appear on the page
(Title - head – body)
- 48- The required code to add an address to the page
(<Title> - <body> - <html>)
- 49- The required code to add the content of the page
(<Title> - <body> - <html>)
- 50- The page web page address code is written as
(<html>...</html> - <head>...</head> - <body>...</body>)

- 51- The content of the web page code is written as
(`<html>...</html>` - `<head>...</head>` - `<body>...</body>`)
- 52- We can write the HTML inletters.
(capital – small – all the previous)
- 53- Web page can contain
(text – images – all the previous)
- 54- The web page is divided intomain parts.
(one – two – three)
- 55- To change the direction of the content of the web page we use
theproperty for the `<body>` command.
(Src – bgcolor – dir)
- 56- To change the direction of the web page from right to left we use
the property for the `<dir>` command.
(LTR –RTL – Right)
- 57- To change the direction of the web page from left to right we use
the property for the `<dir>` command.
(LTR –RTL – Right)
- 58-is a group of stored data on the storage units with
different types and extensions.
(File – Folder – Operating system)



59-is a group of stored data on the storage units with different types and extensions.

(File – Folder – Operating system)

60-is a group of stored data on the storage units with different types and extensions.

(File – Folder – Operating system)

Model Exam (1)**Put (√) or (X)**

- 1- You cannot control the time length for images and sound on the timeline . ()
- 2- You cannot edit the fixed shots on open shot. ()
- 3- HTML is used to create static web pages. ()
- 4- HTML files are text files and takes the htm extension. ()
- 5- When you play the video file the highest track is the first to be executed. ()

Choose the correct answer between brackets :

- 1-contains the imported images, videos and sounds.
(Videos – Sounds – Project files)
- 2- To add an effect to the video click thetab.
(Transition – Effects – Project)
- 3- The web page designed using HTML is calledwebpage.
(static – interactive – active)
- 4- It is preferable to write the HTML tags using
(text editor – image editor – internet browser)
- 5-is the tag used to write the content of the web page.
(body – head – title)

1-is a video editor.

c- Linux

c- shareware

c- project files

c- Nothing of the previous

c- Open Project

c- unlimited number

c- head

c- Open shot

C- $\langle \rangle$

c- three

2



Answers



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2nd year Prep

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2023/2024

Put (√) or (X)

- 1- The open shot interface is difficult and complicated. (X)
- 2- Open shot is an opensource program, that works on any operating system . (X)
- 3- Open shot is an opensource program,that works with Windows (√)
- 4- You can download a video editor from the internet. (√)
- 5- Open shot is a program used for creating and editing video. (√)
- 6- Open shot is used to cut the video into a group of fixed shots. (√)
- 7- Audacity is used to create and edit audio and video files. (X)
- 8- Open shot is used to create and edit audio and video files. (√)
- 9- We will need audacity to create and edit a video of some pictures.(X)
- 10- Open shot doesn't allow to add text to the video. (X)
- 11- Adding transitions between images is from the features of open shot. (√)
- 12- Timeline bar is of the components open shot interface. (√)
- 13- Ruler reads the current clip on the timeline to show on the preview window. (X)
- 14- Ruler reads time length of the video on the timeline. (√)
- 15- The ruler shows the current time for the video. (√)
- 16- Open shot helps you to add a great number of tracks to you project. (√)

17- Preview window, is one of the components of the open shot

interface and it allows to move between the picture files and audio files of the project. (X)

18- Open shot reads the tracks randomly. (X)

19- The upper track is the first to read the track below. (√)

20- Tabs bar is similar to layers as you can add images, sounds or video on it. (X)

21- Tracks are similar to layers as you can add images, sounds or video on it. (√)

22- You can use tracks to put images in order on the timeline as will be shown on the video. (√)

23- Imported files on open shot appear on the File project's tab (√)

24- Imported files on open shot appear on the preview window. (X)

25- When you put images on the track it appears on the preview menu. (√)

26- Open shot doesn't allow to add new tracks. (X)

27- On open shot, You don't have to create a new folder to save your files . (X)

28- On open shot, You have to create a new folder to save your files . (√)

29- On open shot, to save a file you don't have to write the name of file in English . (X)

30- On open shot, to save a file you must write the name of the file in

English .

(√)

31- Open shot is the best word editor.

(X)

32- Open shot is of the video editors.

(√)

33- To save a file click File menu then choose Export.

(X)

34- To save a file click File menu then choose Save As.

(√)

35- You can set the period for the sound track on the timeline.

(√)

36- When you press the transition tab a group of effects appears. (X)

37- When you press the effects tab a group of effects appears. (√)

38- To add an effect to the video, drag and drop the effect. (√)

39- To add an effect to the video, double click the effect. (X)

40- To delete an effect, right-click on the then press remove Effect(√)

41- You can add effects to the video clip. (√)

42- When you click **Keep Both slides**, it splits the clip on the track into 2 parts and keep both slides. (√)

43- When you click **Keep Left slide**, it splits the clip on the track into 2 parts , keep the left slide and delete the right slide. (√)

44- When you click **Keep Left slide**, it splits the clip on the track into 2 parts , keep the right slide and delete the left slide. (X)

45- When you click **Keep right slide**, it splits the clip on the track into 2 parts , keep the right slide and delete the left slide. (√)

46- When you click **Keep right slide**, it splits the clip on the track into 2 parts , keep the left slide and delete the right slide. (X)

- 47- When you press the effects tab, a group of transitions appear. (X)
- 48- When you press the Transitions tab, a group of transitions appear. (√)
- 49- To add transition to the clip drag and drop the required transition. (√)
- 50- To add a text to the clip, click File menu then choose New Text (X)
- 51- To add a text to the clip, click File menu then choose Title (√)
- 52- On open shot you can add a text at the beginning, on the end or between the video clips. (√)
- 53- To export the video files, click File menu then choose Export files. (√)
- 54- You cannot add transitions to the video clip. (X)
- 55- The AVI extension has a large storage space and suitable for internet publishing. (X)
- 56- The AVI extension has a large storage space and not suitable for internet publishing. (√)
- 57- The MP4 extension has a smaller storage space than AVI (√)
- 58- The MP4 extension has a small storage space but it is not suitable for internet publishing. (X)
- 59- The MP4 extension has a small storage space and suitable for internet publishing. (√)
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- 62- All the video files has the same purity and storage space. (X)
- 63- HTML is a programing language used to create static webpages. (√)
- 64- HTML codes are called statements. (X)
- 65- HTML codes are called Tags. (√)
- 66- HTML tags are written using image and text editors. (X)
- 67- HTML tags are written using Notepad. (√)
- 68- HTML codes are put between <>. (√)
- 69- HTML codes are put between (). (X)
- 70- Most of HTML tags has a start <> and don't have an end </>. (X)
- 71- Most of HTML tags has a start <> and have an end </>. (√)
- 72- You can write the code using capital or small letters. (√)
- 73- On the structure of HTML, head is written for page title. (√)
- 74- On the structure of HTML, body is written for page content. (√)
- 75- The HTML code is divided into two parts "head – body". (√)
- 76- The page title appears on the title bar at the top of web page. (√)
- 77- The code responsible for the content of the webpage is written between the start and end of the <Title> tag. (X)
- 78- The code responsible for the content of the webpage is written between the start and end of the <body> tag. (√)
- 79- The code responsible for the title of the webpage is written between the start and end of the <head> tag. (√)



- 80- The code responsible for the content of the webpage is written between the start and end of the `<head>` tag. (X)
- 81- The internet is affected by the left spaces in the file. (X)
- 82- The internet is affected by moving to a new line by pressing the enter key. (X)
- 83- The internet isn't affected by the left spaces in the file. (√)
- 84- The internet isn't affected by moving to a new line by pressing the enter key. (√)
- 85- The `dir` property is used to change direction of the content of the page. (√)
- 86- When you change the value of the `dir` property to `RTL` this means changing the page's content to be from up to down. (X)
- 87- When you change the value of the `dir` property to `RTL` this means changing the page's content to be from Right to left. (√)
- 88- When you change the value of the `dir` property to `LTR` this means changing the page's content to be from left to right. (√)
- 89- Downloading a text editor is one of the required stages of the HTML web pages structure. (√)
- 90- HTML language shows error messages while working and performs the wrong codes. (X)
- 91- You can edit the webpages code using the web browser. (X)
- 92- The HTML files are saved with the `txt` extension. (X)
- 93- The HTML files are saved with the `htm` extension. (√)

94- HTML code must be written in capital letters. (X)

Choose the correct answer between brackets :

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(internet Explorer– Audacity– **Open shot**)

2-is /are video editor/s.

(Movie Maker – Open shot – **All the previous**)

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(**has an easy use interface** – Folder – Operating system)

8- From open shot disadvantages Is that.....

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nothing of the previous)

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(**preview window** – Linux – mp4)

10- To navigate between project files choosetab.

(jobs – **project files** – edit bar)

11- Project files tab contains

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12-shows the current time for the current video on the timeline.

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13-reads the current clip on the timeline to be shown
on preview window.

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14-is used to put an image, video or a sound on .

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15- To add files to your project click File menu the chose

(**import Files** – Export Files – Open Files)

16- The images are ordered on the

(**Tracks** – Timeline – Ruler)

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18- On open shot the file is saved onlanguage/s.

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20- To delete the added effect choose

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21- To add a transition to the video presstab

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23- When you choose.....this will split the clip into two slides and will keep left slide and delete the right one.

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26- We can put the transition at the of the clip.

(beginning – end – **end or beginning**)

27- You can addtracks to the timeline of the project.

(three – four – **unlimited number**)

28- Video file with the avi extension is

(suitable for internet publishing – **not suitable for internet publishing**
– has suitable storage space)

29- Video file with the mp4 extension is

(**suitable for internet publishing** – not suitable for internet publishing
– has suitable storage space)

30- Video files with the extensions has a small
storage space and suitable for internet publishing.

(Doc – AVI – **Mp4**)

31- Video files with the extensions has a large storage
space and suitable for internet publishing.

(Doc – **AVI** – Mp4)

32- To show the image, audio and video files presstab.

(**Project Files** –Effect – Transitions)

33- To add a text to the video click title menu then press

(**Title** - Insert - Text)

34- To export a file with a suitable extension click from
file menu.

(import Files – **Export Files** – Save as)

35-language is a programming language used to
create static webpages.

(Java Script – HPH – **HTML**)

36- HTML is used to create

(**static web pages** – windows applications – Operating systems)

37-program is used to show the web pages written by
HTML language.

(Paint – **Internet browser** – Notepad)

38- HTML codes are called

(**Tags** –head – body)

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41- HTML tags has a start written between

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42- HTML tags has an end written between

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43- HTML file is used with the extensions.

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44- The HTML code begins with

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47- The required code to write content that will appear on the page

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48- The required code to add an address to the page

(<Title> - <body> - <html>)

49- The required code to add the content of the page

(<Title> - <body> - <html>)

50- The page web page address code is written as

(<html>...</html> - <head>...</head> - <body>...</body>)

51- The content of the web page code is written as

(`<html>...</html>` - `<head>...</head>` - `<body>...</body>`)

52- We can write the HTML inletters.

(capital – small – **all the previous**)

53- Web page can contain

(text – images – **all the previous**)

54- The web page is divided intomain parts.

(one – **two** – three)

55- To change the direction of the content of the web page we use theproperty for the `<body>` command.

(Src – bgcolor – **dir**)

56- To change the direction of the web page from right to left we use the property for the `<dir>` command.

(LTR –**RTL** – Right)

57- To change the direction of the web page from left to right we use the property for the `<dir>` command.

(**LTR** –RTL – Right)

Model Exam (1)

Put (√) or (X)		Choose the correct answer between brackets :	
1	X	1	Project files
2	X	2	Effect
3	√	3	Static
4	√	4	Text editor
5	√	5	Body

Model Exam (2)

Choose the correct answer between brackets :			
1	Open shot	6	Unlimited number
2	Open source	7	Tags
3	Tracks	8	HTML
4	Nothing of the previous	9	<>
5	Import files	10	Content